

To replace the TOLDO Box on the b-qtrim or y-qtrim this is what you must do:

- 1) Label the fibers so you know how to reconnect them.
- 2) Put the p.s. into the OFF state by pressing the local OFF pushbutton.
- 3) Disconnect the D connectors and Green Connector that brings power to the TOLDO box.
- 4) Remove the TOLDO box from the p.s.
- 5) Open up the TOLDO box that was removed.
- 6) Look at how the wire wrap jumpers are set up and set up the wire wrap jumpers on the new TOLDO box the same way. These are the jumpers you must check:
 - a. Check E4-E5, I think there should be a wire installed between E4-E5 on the original TOLDO box so you are sending a 0-10 Volt setpoint to the p.s.
 - b. Check E1-E2-E3 on the original TOLDO box. E1-E2 should have a wire and E3 is not used. Please confirm.
 - c. Check E6, E7, E8, and E9. E6-E8 should have a wire and E7-E9 should have a wire. Please confirm.
- 7) Move headers U1, U2, U3, U4 and U5 from the original box to the new box.